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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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Complete if Known								
Application Number	10/521,994							
Filing Date	01/19/2005							
First Named Inventor	Robert J. Levy							
Group Art Unit	1711							
Examiner Name								
Attorney Docket Number Customer # Confirmation No.	T1118/20079 03000 1713							

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^{*}Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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Attorney Docket Number	T1118/20079						
	T1118/20079 03000						

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Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. Examiner Initials* C J. Hoch, et al. "In Vitro Endothelialization of an Aldehyde-Stabilized Native Vessel," J. /BG/ Surg. Res. 44:545-554 (1998) J. Hoch, et al. "Endothelial Cell interactions with Native Surfaces," Ann. Vasc. Surg. /BG/ 2:153-159 (1989) P.A. Schneider, et al. "Confluent durable endothelialization of endarterectomized baboon /BG/ aorta by early attachment of cultured endothelial cells," J. Vasc. Surg. 11:365-372 (1990) Dardik, et al. "Chronic in vitro shear stress stimulates endothelial cell retention on /BG/ prosthetic vascular grafts and reduces subsequent in vivo neointimal thickness," J. Vasc. Surg. 29:157-67 (1999) Ballerman, et al. "Adhesion and Differentiation of Endothelial Cells by Exposure to /BG/ Chronic Shear Stress: A Vascular Graft Model," Blood Purif 13:125-34 (1995) Ott. et al. "Shear stress-conditioned, endothelial cell-seeded vascular grafts: Improved /BG/ cell adherence in response to in vitro shear stress" Surgery 117:334-9 Kan, et al. "Rates of Spontaneous Exchange of Synthetic Radiolabeled Sterols between /BG/ Lipid Vesicles" Biochemistry 31(6) 1866-74 (1992) Gimbrone, M., "Culture of Vascular Endothelium" Progress Hemostasis and Thrombosis /BG/ 3:1-28 (1976)

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/Benjamin Gillespie/

06/25/2007

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							Group Art Unit	1711					
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